Home Index Resources Contacts Internet Search Patent Intranet > SIRA > STIC > NPL Multi-Search



PATENTS INTRANET



Scientific and Technical Information Center

Home About Us Feedback Staff List FAQs

Centralized Services Digital Resources Electronic Information Center Search & Automation Support Go Search Refine Search | New Search Help Topics Date Journals Sort By Authors Date A Custered Results Title Filter SV 🔲 🗆 🗆 All Topics Author Quantum dot (11) Source Results 1-7 of 11 returned for Detector, Photon (7) "full text contains quantum and gate and pulse" (2365 total) Other (46) Regulio By Source «ACM Digital Library ® Results in "Detector. «Compendex ① Photon" Cluster (Clear fitters) «Computer Source: Consumer Edition (8) «Computers & Applied Sciences ☐ Select all records :: 0 selected Complete (31) records: Email * or Export/Save * Information Science & Technology Abstracts (0) «INSPEC (671) Internet and Personal Computing Abstracts »ProQuest Computing (660) »ProQuest Dissertations and Theses (995) Safari Technical Books @

☐ 1.Physics: New physics findings from Y. Kondo and coauthors described Anonymous. Journal of Physics Research; Atlanta Jan 13, 2009, p.217 Source: ProQuest Dissertations and Theses Show Abstract | Show In Clusters | 1 Duplicate Records ☐ 2.Tomography of quantum detectors J S Lundeen; A Feito; H Coldenstrodt-Ronge: K L Pregnell: C Silberhorn: T C Ralph: J Eisert: M B Plenio: I A Walmslev. Nature Physics; London (1745-2473) Jan 2009. Vol.5, lss.1;p.27 Source: ProQuest Dissertations and Theses Show Abstract | Show In Clusters | 1 Duplicate Records STIC Full Text Retrieval Options ☐ 3.Discrete amplification dramatically improves singlephoton detection Krishna Linga. Laser Focus World; Tulsa (1043-8092)Dec 2008. Vol.44, lss. 12; p.51 Source: ProQuest Dissertations and Theses Show Abstract | Show In Clusters | 1 Duplicate Records STIC Full Text Retrieval

Options

☐ 4.Second-Harmonic Generation Imaging of Membrane Potential with Photon Counting Jiang Jiang; Rafael Yuste. Microscopy and Microanalysis; Cambridge (1431-9276) Dec 2008, Vol.14.lss.6:p.526 Source: ProQuest Dissertations and Theses Show Abstract | Show In Clusters | 1 Duplicate Records STIC Full Text Retrieval Options ☐ 5.Multipulse operation and optical detection of nuclear spin coherence in a GaAs/AlGaAs quantum well. 2008. Source: INSPEC Show In Clusters □ 6.Electrically driven telecommunication wavelength single-photon source. Ward, M. B.; Farrow, T.; See, P.; Yuan, Z. L.; Karimov, O. Z.; Bennett, A. J.; Shields, A. J.; Atkinson, P.; Cooper, K.; Ritchie, D. A.; Ward, M. B. Applied Physics Letters (0003-6951) 2/5/2007. Vol.90, Iss. 6; p.N. PAG-NPAG Source: Computers & Applied Sciences Complete Show Abstract | Show In Clusters STIC Full Text Retrieval Options

☐ 7.Single photon detector
module based on avalanche
photodiodes.
2007.
Source: INSPEC

1

Show In Clusters

*Missing check box indicates resource temporarily unavailable.

Please obey MPEP Section 904.02 (c) - Internet Searching [R3] and USPTO "Rules of the Road (PDF Doc)" when using Internet resources.

If you cannot access a file because of a missing or non-working plugin, please contact the Help Deek at 2-9000 for installation assistance.

Intranet Home | Index | Resources | Contacts | Internet | Search | Firewall | Web Services

Lass madified 03/25/2909 16/50:00.